

SYSTEMS AND METHODS FOR A PROGRAMMING ENVIRONMENT FOR A SIMULATION OF A COMPUTER APPLICATION

Abstract of the Disclosure

The system includes a novel software application interactive representation modeling language, a software application (82) operative to use the modeling language to create, read and modify interactive representation models of the proposed applications, a memory (86) to store requirement data and interactive representation model data, a software application (92) operative to read and update the interactive representation model data across a computer network, a software application (76) operative to maintain a record of the requirements and to administer operation of the system, a software application (78) operative to render interactive representations of the proposed applications in browser readable format, a software application (82) operative to allow multiple instances of other applications to access interactive representation data and requirement data residing in the memory and a software application (84) operative to allow an individual user's interactions with the system to be broadcast across a networked system to other users.

L:\DOCS\MSO\MSO-5222.DOC
012004